

Substitute Form PTO-1449 (Modified)		U.S. Department of Commerce Patent and Trademark Office		Attorney's Docket No. 16631.0001	Application No. 10/573,478
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Vsevolod Ivanovich KISELEV, et al.		Filing Date March 24, 2006	Group Art Unit Unknown
U.S. Patent Documents					
Examiner Initial	Desig. ID	Patent Number	Issue Date	Patentee	Class Subclass Filing Date If Appropriate

Foreign Patent Documents or Published Foreign Patent Applications							
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translation Yes No

Other Documents (include Author, Title, Date, and Place of Publication)		
Examiner Initial	Desig. ID	Document
	AA	Bernard R. Glick, Jack J. Pasternak, "Molecular Biotechnology- Principles and Applications," (1998) (Russian version 2002-publ. by "Mir")
	AB	I. Roitt, J. Brosoff, D. Male, "Immunology," (1998) (Russian version 2000- publ. by "Mir.")
	AC	Botzler C, Li G, Issels, RD, Multhoff G., "Cell Stress Chaperones," GSF-Institute of Clinical Hematology and Klinikum Grosshadem, <i>Med. Klinik III</i> , Munich, Germany (1998).
	AD	Waldmann, TA., "Monoclonal antibodies in Diagnosis and Therapy," <i>Science</i> , 252 (1991).
	AE	O.V. Sakarova, M. E. Nechyshken, "Role virusov pappilom cheloveka v patogeneze raka sheeke matky", 1999.
	AF	V. A. Porivaeva " Monoklonalnie antitela – component covremennux diagnosticheskix test-sistem," 1998.
	AG	V.A. Molochkov, V.E. Kiselev, E. V. Rydix, S. N. Schepbo "Papillomavuryshaya Infekstiya" Klinika. Diagnostika. Lechenie. Posobie dlya vracheey. Moskva, 2004.
	AH	T. Fleysher, D. Gracie "Immynodiagnostuka", 2002.

Examiner Signature /Karen A. Canella, Ph.D./	Date Considered 12/08/2008
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /KAC/